L Number	Hits	Search Text	DB	Time stamp
1	8	transmitter.ti. and broad\$4 with laser same filter with wavelength	USPAT; US-PGPUB; EPO; JPO; DERWENT;	2004/07/12 08:43
2	5	(ATM OLT ONU) and listen\$3 same ((free available unused) near1 (wavelength lambda frequency))	IBM_TDB USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 08:49
3	467	(ATM OLT ONU) and ((free available unused) near1 (wavelength lambda frequency))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 08:45
4	145	(ATM OLT ONU) and \$1WDM and ((free available unused) near1 (wavelength lambda frequency))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 08:45
5	2	OLT and ONU and \$1WDM and ((free available unused) near1 (wavelength lambda frequency))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 08:47
6	. 17	ONU and \$1WDM and ((free available unused) near1 (wavelength lambda frequency))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 08:47
7	3	ONU and \$1WDM and ((choos\$3 select\$3 tun\$3) with (free available unused) near1 (wavelength lambda frequency))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 08:48
8	55	(ATM OLT ONU) and (listen\$3 monitor\$3 snoop\$3) same ((free available unused) near1 (wavelength lambda frequency))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 08:50
9	4	(ATM OLT ONU) and (listen\$3 monitor\$3 snoop\$3) with ((free available unused) near1 (wavelength lambda frequency))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 08:51
11	38	(ATM OLT ONU \$WDM) and (listen\$3 monitor\$3 snoop\$3 detect\$3) with ((free available unused) near1 (wavelength lambda frequency))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 08:52
10	15	(ATM OLT ONU) and (listen\$3 monitor\$3 snoop\$3 detect\$3) with ((free available unused) near1 (wavelength lambda frequency))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/07/12 08:51
-	3	BEST AVAILABLE COPY	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/01 11:30

	0	13366.ap.	USPAT;	2004/03/01
		•	US-PGPUB;	11:30
			EPO; JPO;	
			DERWENT;	
1			IBM_TDB	
<u>-</u>	4	013366.ap.	USPAT;	2004/03/01
		013300.ap.	US-PGPUB;	11:30
				11.50
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	0	0013366.ap.	USPAT;	2004/03/01
^	·		US-PGPUB;	11:30
			EPO; JPO;	
		,	DERWENT;	·
		·	IBM_TDB	
_	0	0013366.0.ap.	USPAT;	2004/03/01
		0015500.0.up.	US-PGPUB;	11:30
			EPO; JPO;	11.50
	,		DERWENT;	
].		20072 2 7 50 50 60 64 62 62 64 66 67 62 63	IBM_TDB	-12004/02/04
-	237	398/2,3,7,58,59,60,61,62,63,64,66,67,68,69,70,		CIRDU4/U3/U1
		and (\$1wdm "wavelength division") and	US-PGPUB;	15:20
		(bidirectional\$2 (bi near1 directional\$2))	EPO; JPO;	
			DERWENT;	
			IBM_TDB	,
-	40	398/2,3,7,58,59,60,61,62,63,64,66,67,68,69,70,		เสิ004/03/01
		and (\$1wdm "wavelength division") and	US-PGPUB;	16:39
		(bidirectional\$2 (bi near1 directional\$2)) and	EPO; JPO;	
		(ONU "optical network unit")	DERWENT;	
		(ONO optical network unit)	IBM_TDB	
		200/2 2 7 50 50 60 64 62 62 64 66 67 69 60 70		Hann4/02/01
-	144	398/2,3,7,58,59,60,61,62,63,64,66,67,68,69,70,7		
		and (\$1wdm "wavelength division") and	US-PGPUB;	16:21
		(bidirectional\$2 (bi near1 directional\$2)) and	EPO; JPO;	
		(ring mesh)	DERWENT;	
			IBM_TDB	
-	8	398/2,3,7,58,59,60,61,62,63,64,66,67,68,69,70,	1,132,47 B,75.c	tia004/03/01
		and (\$1wdm "wavelength division") and	US-PGPUB;	16:22
		(bidirectional\$2 (bi near1 directional\$2)) and	EPO; JPO;	
1		(ring mesh) and (POP "P-O-P" (point near1 of	DERWENT;	
		near1 presence))	IBM_TDB	
<u>-</u>	146	(\$1wdm "wavelength division") and	USPAT;	2004/03/01
	140	(\$1wdff wavelength division) and (bidirectional\$2 (bi near1 directional\$2)) and	US-PGPUB;	16:57
			EPO; JPO;	10.07
		(ONU "optical network unit")		
			DERWENT;	
			IBM_TDB	2004/02/04
-	7	(\$1wdm "wavelength division") and	USPAT;	2004/03/01
		(bidirectional\$2 (bi near1 directional\$2)) and	US-PGPUB;	16:54
		(ONU "optical network unit") and (POP "P-O-P"	EPO; JPO;	
		(point near1 of near1 presence))	DERWENT;	
		" " "	IBM_TDB	
_	120	("398" "370" "385").clas. and (\$1wdm	USPAT;	2004/03/01
	120	"wavelength division") and (bidirectional\$2 (bi	US-PGPUB;	17:02
		near1 directional\$2)) and (ONU "optical network	EPO; JPO;	27.02
		, ,,,		
		unit")	DERWENT;	.
		(110,001,110,701,110,051)	IBM_TDB	2004/02/02
_	129	("398" "370" "385").clas. and (\$1wdm	USPAT;	2004/03/02
		"wavelength division") and (bidirectional\$2 (bi	US-PGPUB;	12:12
	1	near1 directional\$2)) and (ONU "optical network	EPO; JPO;	
		unit" ONT "optical network terminal")	DERWENT;	
		·	IBM_TDB	
L	1			L

	40	E70CE04	LICDAT	2004/02/04
-	10	5796501.uref.	USPAT;	2004/03/01
			US-PGPUB;	18:47
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
-	1	"6304346".PN.	USPAT;	2004/03/01
ļ			US-PGPUB	18:53
_	1	"6288809".PN.	USPAT;	2004/03/01
			US-PGPUB	18:53
_	1	"6304346".PN.	USPAT;	2004/03/01
	_		US-PGPUB	18:53
_	1	"6288809".PN.	USPAT;	2004/03/01
	-	0200005 .1 N.	US-PGPUB	18:53
	1	"6222654".PN.	USPAT;	2004/03/01
-		UZZZUJT IFNI	US-PGPUB	18:53
		 "6127602" DN	USPAT;	
-	1	"6137603".PN.		2004/03/01
		(HOOOH HOZOU HOOFH) -1	US-PGPUB	18:53
-	411	("398" "370" "385").clas. and (\$1wdm	USPAT;	2004/03/01
		"wavelength division") and (bidirectional\$2 (bi	US-PGPUB;	18:55
1		near1 directional\$2)) and (ONU "optical network	EPO; JPO;	
		unit" ONT "optical network terminal" subscriber)	DERWENT;	
			IBM_TDB	
-	118	("398" "370" "385").clas. and (\$1wdm	USPAT;	2004/03/02
		"wavelength division") and (bidirectional\$2 (bi	US-PGPUB;	10:43
		near1 directional\$2)) and (ONU "optical network	EPO; JPO;	
		unit" ONT "optical network terminal" subscriber)	DERWENT;	
		and add and drop	IBM_TDB	
_	4	6147786.uref.	USPAT;	2004/03/02
	'	or 177 octaion.	US-PGPUB;	11:12
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
	1	809699.ap.	USPAT;	2004/03/02
_	4	ouzozz.ap.	US-PGPUB;	11:12
-				11.12
			EPO; JPO;	
			DERWENT;	
	_	(10001110701110051)	IBM_TDB	2004/02/02
-	2	("398" "370" "385").clas. and (\$1wdm	USPAT;	2004/03/02
		"wavelength division") and (bidirectional\$2 (bi	US-PGPUB;	12:14
		near1 directional\$2)) and (ONU "optical network	EPO; JPO;	
		unit" ONT "optical network terminal") and	DERWENT;	
		control with wavelength with supervis\$3	IBM_TDB	
-	2	("398" "370" "385").clas. and (\$1wdm	USPAT;	2004/03/02
	1	"wavelength division") and (bidirectional\$2 (bi	US-PGPUB;	12:14
		near1 directional\$2)) and (ONU "optical network	EPO; JPO;	
		unit" ONT "optical network terminal") and	DERWENT;	
		control same wavelength with supervis\$3	IBM_TDB	
_	4	("398" "370" "385").clas. and (\$1wdm	USPAT;	2004/03/02
	,	"wavelength division") and (bidirectional\$2 (bi	US-PGPUB;	12:14
		near1 directional\$2)) and (ONU "optical network	EPO; JPO;	
		unit" ONT "optical network terminal") and	DERWENT;	. *
		control same wavelength same supervis\$3	IBM_TDB	
		Control Same wavelength Same Supervisas	םם ו_וחד	

BEST AVAILABLE COPY